

Contents of Volume 11

Contents of Volume 11, No. 1

1 Editorial

State-of-the-Art

3 Software Technologies in Computer Integrated Manufacturing
T. Savolainen

Applications

23 Management Scheme of a Workstation Controller in a Flexible Manufacturing System
J. Kowalczyk, G.-J. Park and R.B. Renda

31 Enterprise Analysis and Data Base Design with M*: A Case Study
A. Di Leva, F. Vernadat and D. Bizier

Tutorial

53 Flexible Production Automation and Computer Integrated Manufacturing: Recent Trends in Finland
J. Ranta, K. Koskinen and M. Ollus

News from IFIP

77 Announcement 11th World Computer Congress IFIP Congress '89

News

107 The Application of Computers in Grassroots Manufacturing Business
Hubbard Research

Events

109 Call for Papers

113 Calendar

Contents of Volume 11, No. 2

117 Editorial

Applications

119 Design and Implementation of a Computer-Controlled Sensor-Equipped Robot End Effector
D. Brown and H.A. ElMaraghy

135 Simulation of CNC Controller Features in Graphics-Based Programming
S.P. Kolluri and A.A. Tseng

147 Adaptive Control for Geometric Tracking in Turning
L. Liu, N.K. Sinha and M.A. Elbestawi

161 A Micro-Computer Application in Mould Design
C.Y. Lam and L. Ngan

175 A Heuristic Method for Scheduling of Trucks from Many Warehouses to Many Delivery Points
C. Yau

- 181 Successful Use of CAD/CAM — A Combination of Technology, Organization, and People

J. Stark

Survey

- 195 A Survey of Expert Systems in Manufacturing and Process Planning

T. Gupta and B.K. Ghosh

Short note

- 205 Process Control Using UCSD APPLE PASCAL Advanced Computer Language

Tu Yiliu

News from IFIP TC5

- 211 Report on WG5.7 Working Conference

Events

- 215 Announcement and Call for Papers

- 217 Calendar

Contents of Volume 11, No. 3

Special Issue on Computers in Industry in the Eastern Block

Computers in Industry in the GDR

- 219 CAD System GISK for Interactive Graphical Modelling of Planar Mechanisms

K. Luck and J. Reber

Computers in Industry in the USSR

- 223 Interactive CAD/CAM in Engineering Industry

S.B. Dodonov and V.A. Visikirsky

- 229 Laser Measuring Systems for Precision CNC Machine Tools

V.A. Ostafiev and G.S. Tymchik

- 235 Optimal Design of Vibration Impact Systems

V. Ostashevitchus and R. Gaidys

- 239 Modelling of Sculpturesque Surfaces

V.A. Ossipov

Computers in Industry in Hungary

- 249 Single- and Multicriteria Optimization as a Tool of Decision Support System

K. Jármai

- 267 Application of Decision Support System on Sandwich Beams, Verified by Experiments

K. Jármai

Computers in Industry in Poland

- 275 ORGPLAN — An Information-Decisive Aid System to Resolving Organizing Problems

A. Kurzydłowska and S. Piasecki

Contents of Volume 11, No. 4

287 Editorial

Applications

- 289 Surface Accuracy Control in End Milling Using Adaptive State Tracking
L. Liu, M.A. Elbestawi and N.K. Sinha
- 301 A Fictitious HIS-Reconstruct of an Inventory Information System
R. Hellman
- 311 The "DEF.Injector" Test Instrument, Assistance in the Design of Reliable and Safe Systems
J.Ph. Gerardin
- 321 Expert Inspector of Surface Defects
H.A. ElMaraghy and D.J. Bullis
- 333 Plant Condition Recognition - A Time Series Model Approach
Zheng Xiaojun, Yang Shuzi and Wu Shouxian

Short Note

- 341 Engineering Industry Applications of Microcomputers and Personal Computers in Iraq
S. Sadiq-Hussain
- 349 Microprocessor-Based System for Colour TV Testing During Manufacture
S. Sadiq-Hussain and K. Al-Shakarchi

News from IFIP

- 357 The IFIP Newsletter General Assembly Report '88

Events

- 363 Calendar

Indexes

- 365 Subject Index to Volume 11
- 367 Author Index to Volume 11
- 369 Contents of Volume 11

